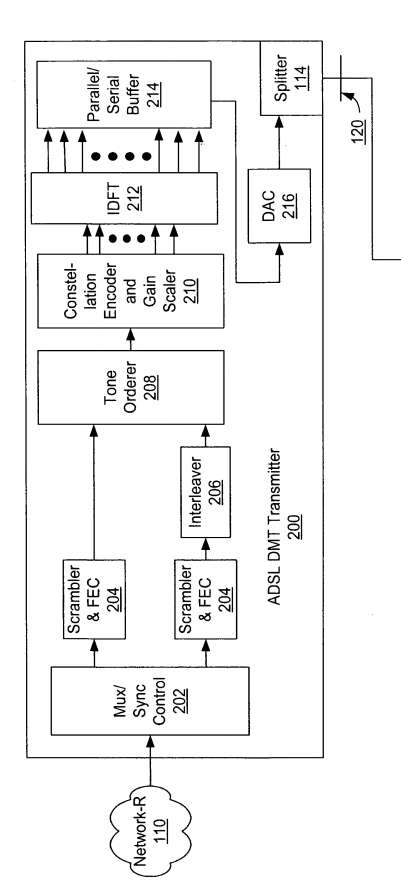


FIG. 2

'.@**5**



Channel 104

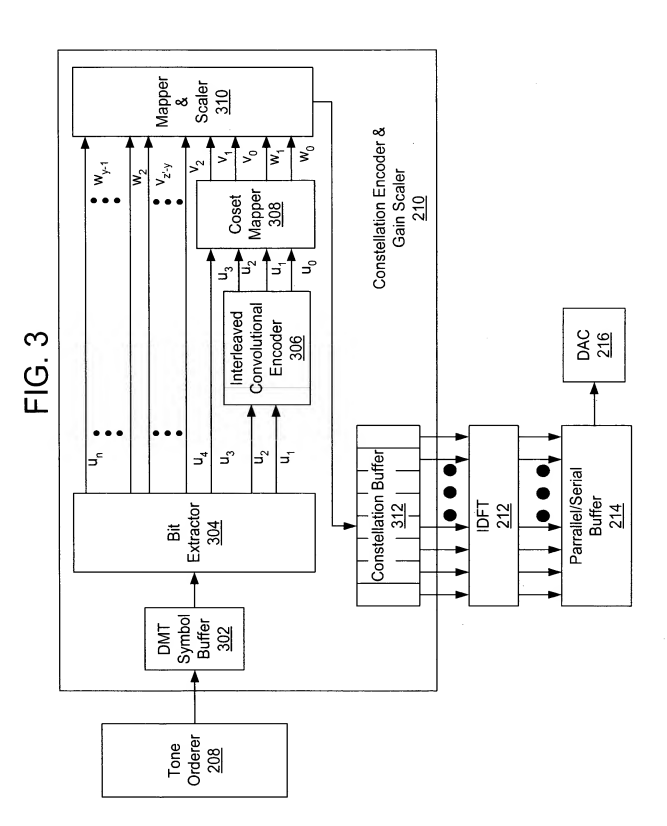


FIG. 4

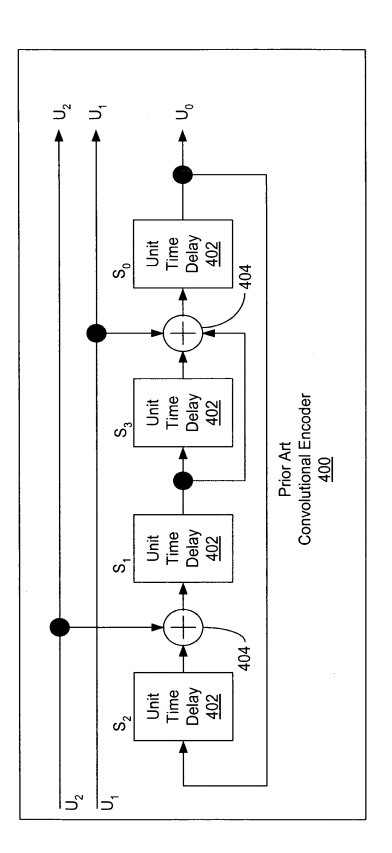


FIG. 5

Discrete Multitone Interleaver (First Embodiment)

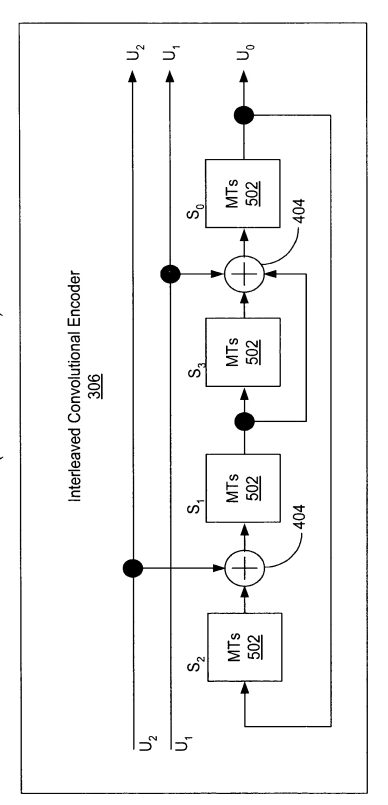
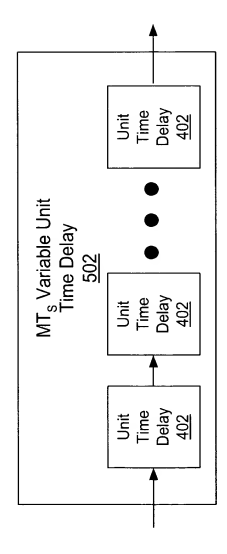


FIG. 6



Mapper & Scaler 310 Constellation Buffer >° × × , z'-y W_{y-1} W_2 V_2 312 1DFT 212 ກິ 人Dual Switch 704 Coset Mapper 308 حر کے کے ρ Q 9 Q P P Convolutional Encoder 400 **FIG. 7**Discrete Multitone Interleaver Convolutional Convolutional Encoder Encoder (Second Embodiment) 400 400 P 9 Q Q ກິ n^{z} ٦₋ Extractor 304 Bit 702 DMT Symbol Buffer 302 Orderer Tone 208

FIG. 8

Discrete Multitone Interleaver (Preferred Embodiment)

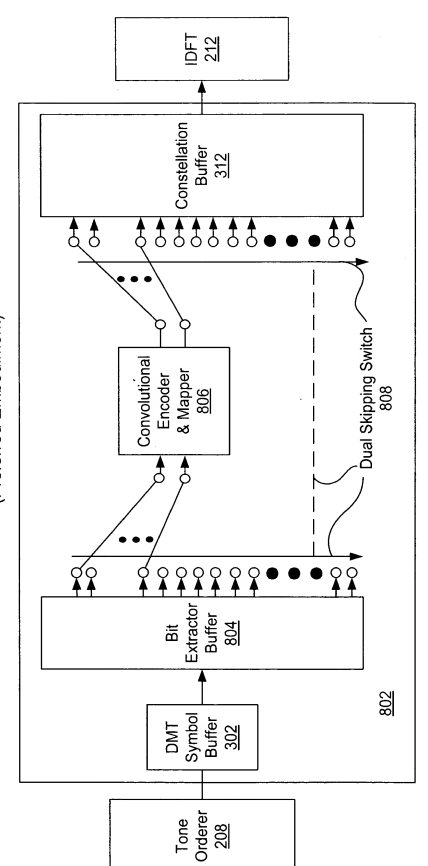


FIG. 9

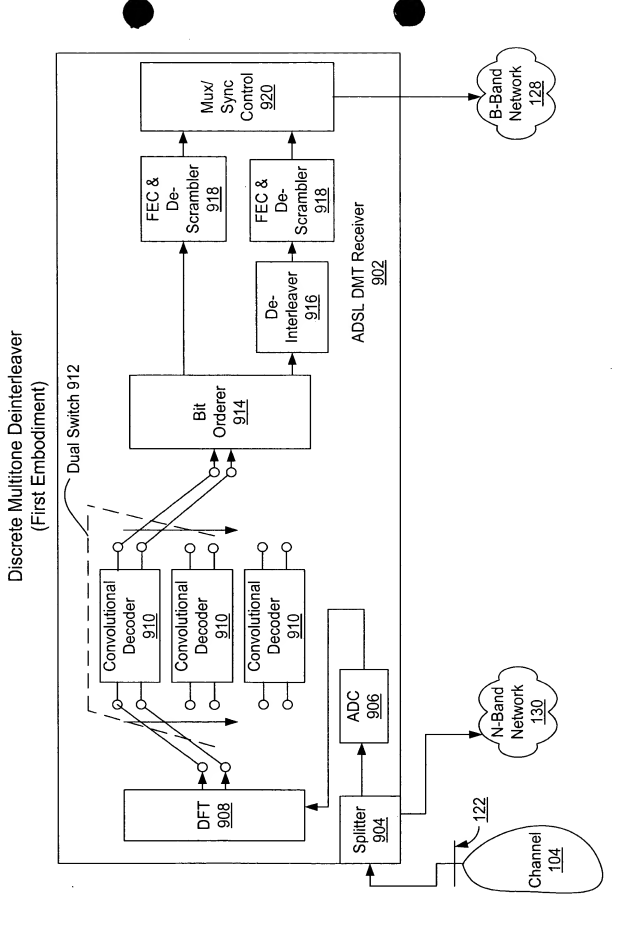


FIG. 10

Discrete Multitone Deinterleaver (Preferred Embodiment)

